

AMI Semiconductor / ON

Semiconductor

P5P23S05AF1H08SR

부품 번호: P5P23S05AF1H08SR
 제조업체 / 브랜드: AMI Semiconductor / ON Semiconductor
 제품 설명: IC BUFFER ZERO DELAY 3.3V 8-SOIC
 데이터 시트:
 RoHS 상태: 무연 / RoHS 준수
 에서 운송된다: 홍콩
 선적 방법: DHL/Fedex/TNT/UPS/EMS

견적 요청

이미지는 표현 일 수 있습니다. 제품 세부 사항은 사양을 참조하십시오.

P5P23S05AF1H08SR의 명세

부품 번호	P5P23S05AF1H08SR
제조사	AMI Semiconductor / ON Semiconductor
기술	IC BUFFER ZERO DELAY 3.3V 8-SOIC
무연 여부 / ROHS 준수 여부	무연 / RoHS 준수
데이터 시트	
연속	*
수분 민감도 (MSL)	1 (Unlimited)
제조업체 표준 리드 타임	4 Weeks
무연 여부 / ROHS 준수 여부	Lead free / RoHS Compliant

관련 태그

AMI Semiconductor / ON Semiconductor P5P23S05AF1H08SR	P5P23S05AF1H08SR 디스트리뷰터	P5P23S05AF1H08SR 공급 업체
P5P23S05AF1H08SR 가격	P5P23S05AF1H08SR 사진	P5P23S05AF1H08SR 이미지
P5P23S05AF1H08SR PDF 데이터 시트	P5P23S05AF1H08SR 다운로드 데이터 시트	P5P23S05AF1H08SR 데이터 시트
P5P23S05AF1H08SR 재고	P5P23S05AF1H08SR 구매	AMI Semiconductor / ON Semiconductor 구매 P5P23S05AF1H08SR
AMI Semiconductor / ON Semiconductor P5P23S05AF1H08SR	AMI Semiconductor / ON Semiconductor 공급 업체	AMI Semiconductor / ON Semiconductor 유통 업체
AMI Semiconductor / ON Semiconductor P5P23S05AF1H08SR	ON Semiconductor P5P23S05AF1H08SR	Aptina / ON Semiconductor P5P23S05AF1H08SR
Catalyst Semiconductor / ON Semiconductor P5P23S05AF1H08SR	PulseCore Semiconductor / ON Semiconductor P5P23S05AF1H08SR	Sanyo Semiconductor / ON Semiconductor P5P23S05AF1H08SR

관련 상품

<div style="border: 1px solid #ccc; padding: 5px;"> <div style="display: flex; justify-content: space-between; align-items: center;"> <div> <p>P5P2304AF-1H08SR</p> <p>제조사: AMI Semiconductor / ON Semiconductor 기술: IC BUFFER ZERO DELAY 3.3V 8-SOIC 재고: 4471 pcs</p> <p style="background-color: #007bff; color: white; padding: 2px 5px; text-align: center; border-radius: 3px;">RFQ</p> </div> </div> </div>	<div style="border: 1px solid #ccc; padding: 5px;"> <div style="display: flex; justify-content: space-between; align-items: center;"> <div> <p>P5P2309AF-116SR</p> <p>제조사: AMI Semiconductor / ON Semiconductor 기술: IC BUFFER ZERO DELAY 3.3V 16SOIC 재고: 4193 pcs</p> <p style="background-color: #007bff; color: white; padding: 2px 5px; text-align: center; border-radius: 3px;">RFQ</p> </div> </div> </div>
<div style="border: 1px solid #ccc; padding: 5px;"> <div style="display: flex; justify-content: space-between; align-items: center;"> <div> <p>P5P2304AF-2-08SR</p> <p>제조사: AMI Semiconductor / ON Semiconductor 기술: IC BUFFER ZERO DELAY 3.3V 8-SOIC 재고: 5133 pcs</p> <p style="background-color: #007bff; color: white; padding: 2px 5px; text-align: center; border-radius: 3px;">RFQ</p> </div> </div> </div>	<div style="border: 1px solid #ccc; padding: 5px;"> <div style="display: flex; justify-content: space-between; align-items: center;"> <div> <p>P5P2308AF-216SR</p> <p>제조사: AMI Semiconductor / ON Semiconductor 기술: IC BUFFER ZERO DELAY 3.3V 16SOIC 재고: 5278 pcs</p> <p style="background-color: #007bff; color: white; padding: 2px 5px; text-align: center; border-radius: 3px;">RFQ</p> </div> </div> </div>
<div style="border: 1px solid #ccc; padding: 5px;"> <div style="display: flex; justify-content: space-between; align-items: center;"> <div> <p>P5P2308AF-1H16SR</p> <p>제조사: AMI Semiconductor / ON Semiconductor 기술: IC BUFFER ZERO DELAY 3.3V 16SOIC 재고: 4581 pcs</p> <p style="background-color: #007bff; color: white; padding: 2px 5px; text-align: center; border-radius: 3px;">RFQ</p> </div> </div> </div>	<div style="border: 1px solid #ccc; padding: 5px;"> <div style="display: flex; justify-content: space-between; align-items: center;"> <div> <p>P5P2305AF-1-08SR</p> <p>제조사: AMI Semiconductor / ON Semiconductor 기술: IC BUFFER ZERO DELAY 3.3V 8-SOIC 재고: 5871 pcs</p> <p style="background-color: #007bff; color: white; padding: 2px 5px; text-align: center; border-radius: 3px;">RFQ</p> </div> </div> </div>
<div style="border: 1px solid #ccc; padding: 5px;"> <div style="display: flex; justify-content: space-between; align-items: center;"> <div> <p>LMK04100SQX/NOPB</p> <p>제조사: N/A 기술: IC CLOCK COND W/PLL 48WQFN 재고: 14423 pcs</p> <p style="background-color: #007bff; color: white; padding: 2px 5px; text-align: center; border-radius: 3px;">RFQ</p> </div> </div> </div>	<div style="border: 1px solid #ccc; padding: 5px;"> <div style="display: flex; justify-content: space-between; align-items: center;"> <div> <p>P5P2304AF-1-08SR</p> <p>제조사: AMI Semiconductor / ON Semiconductor 기술: IC BUFFER ZERO DELAY 3.3V 8-SOIC 재고: 4156 pcs</p> <p style="background-color: #007bff; color: white; padding: 2px 5px; text-align: center; border-radius: 3px;">RFQ</p> </div> </div> </div>
<div style="border: 1px solid #ccc; padding: 5px;"> <div style="display: flex; justify-content: space-between; align-items: center;"> <div> <p>P5P2309AF-1H16SR</p> <p>제조사: AMI Semiconductor / ON Semiconductor 기술: IC BUFFER ZERO DELAY 3.3V 16SOIC 재고: 5043 pcs</p> <p style="background-color: #007bff; color: white; padding: 2px 5px; text-align: center; border-radius: 3px;">RFQ</p> </div> </div> </div>	<div style="border: 1px solid #ccc; padding: 5px;"> <div style="display: flex; justify-content: space-between; align-items: center;"> <div> <p>P5P2305AF-1H08SR</p> <p>제조사: AMI Semiconductor / ON Semiconductor 기술: IC BUFFER ZERO DELAY 3.3V 8-SOIC 재고: 102693 pcs</p> <p style="background-color: #007bff; color: white; padding: 2px 5px; text-align: center; border-radius: 3px;">RFQ</p> </div> </div> </div>
<div style="border: 1px solid #ccc; padding: 5px;"> <div style="display: flex; justify-content: space-between; align-items: center;"> <div> <p>P5P2305AF-1H08TR</p> <p>제조사: AMI Semiconductor / ON Semiconductor 기술: IC BUFFER ZERO DELAY 3.3V 8TSSOP 재고: 4701 pcs</p> <p style="background-color: #007bff; color: white; padding: 2px 5px; text-align: center; border-radius: 3px;">RFQ</p> </div> </div> </div>	<div style="border: 1px solid #ccc; padding: 5px;"> <div style="display: flex; justify-content: space-between; align-items: center;"> <div> <p>SL23EP04SC-1H</p> <p>제조사: Energy Micro (Silicon Labs) 기술: IC BUFFER 220MHZ 4CH 3.3V 8SOIC 재고: 51207 pcs</p> <p style="background-color: #007bff; color: white; padding: 2px 5px; text-align: center; border-radius: 3px;">RFQ</p> </div> </div> </div>